

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S18	1	("5972419").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/03 11:40
S19	205	(electro\$1luminescen\$2 or OLED or PLED or light (emitt\$8 or emiss\$8) (device or diode or display)) and (silicon oxide or polyimide) same (ultra\$1violet or UV or plasma) same (hydrophobic\$ or hydrophil\$1ic\$ or wettabilit\$)	US-PGPUB; USPAT	ADJ	ON	2008/01/03 11:44
S20	164	(electro\$1luminescen\$2 or OLED or PLED or light (emitt\$8 or emiss\$8) (device or diode or display)) and (silicon oxide or polyimide) same (ultra\$1violet or UV or plasma) same (repel\$1 or repell\$3 or repellen\$2)	US-PGPUB; USPAT	ADJ	ON	2008/01/03 11:49
S21	21	(electro\$1luminescen\$2 or OLED or PLED or light (emitt\$8 or emiss\$8) (device or diode or display)) and (silicon oxide or polyimide or photo\$1resist or photo resist) and (ultra\$1violet or UV or plasma) and (repel\$1 or repell\$3 or repellen\$2 or hydrophobic\$ or hydrophil\$1ic\$ or wettabilit\$ or lipophil\$ or lyophil\$)	EPO; JPO; DERWENT	ADJ	ON	2008/01/03 11:52
S22	283	(silicon oxide or polyimide or photo\$1resist or photo resist) and (ultra\$1violet or UV or plasma) and (repel\$1 or repell\$3 or repellen\$2 or hydrophobic\$ or hydrophil\$1ic\$ or wettabilit\$ or lipophil\$ or lyophil\$)	EPO; JPO; DERWENT	ADJ	ON	2008/01/03 13:23
S23	1559	(silicon oxide or polyimide or photo\$1resist or photo resist) same (ultra\$1violet or UV or plasma) same (repel\$1 or repell\$3 or repellen\$2 or hydrophobic\$ or hydrophil\$1ic\$ or wettabilit\$ or lipophil\$ or lyophil\$)	US-PGPUB; USPAT	ADJ	ON	2008/01/03 13:29
S24	576	(photo\$1resist or photo resist) same (ultra\$1violet or UV or plasma) same (repel\$1 or repell\$3 or repellen\$2 or hydrophobic\$ or hydrophil\$1ic\$ or wettabilit\$ or lipophil\$ or lyophil\$)	US-PGPUB; USPAT	ADJ	ON	2008/01/03 14:02
S25	1	("5616427").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/03 14:02
S26	1	("20060210704").PN.	US-PGPUB; USPAT	OR	OFF	2008/01/04 11:11

EAST Search History

S27	2	((("6830494") or ("20010001050")).PN.	US-PGPUB; USPAT	OR	OFF	2008/01/03 15:41
S28	452	electro\$1luminescen\$2 and (electrode or cathode or anode) with edge with (rib or barrier or wall or matrix or partition)	US-PGPUB; USPAT	ADJ	ON	2008/01/03 16:28
S29	2	("5994836" "6069443").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/03 16:28
S30	6	("5151629" "5495224" "5670792" "5693956" "5703436" "5707745").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/03 16:29
S31	14	("4736229" "5123847" "5329207" "5438240" "5445899" "5578902" "5583349" "5598057" "5701055" "5736754" "5773931" "5804917" "5811177" "5814935").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/03 16:31
S32	6	("3755704" "4772820" "4857799" "4940916" "5194780" "5225820").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/03 16:37
S33	89	("20020011783" "20020163300" "37 92308" "3863332" "3956032" "4135 959" "4569305" "4683146" "468735 2" "4781438" "4792817" "4891110" "5041190" "5132248" "5202261" " 5206749" "5214350" "5250439" "52 74481" "5276380" "5281489" "5294 870" "5317169" "5326692" "536380 0" "5399390" "5400157" "5409777" "5438241" "5439519" "5472889" " 5477352" "5510066" "5525434" "55 34716" "5540999" "5552192" "5554 339" "5558946" "5576070" "558973 2" "5593788" "5610932" "5616427" "5645901" "5652019" "5652067" " 5656826" "5665857" "5705302" "57 13278" "5728626" "5734455" "5742 129" "5744171" "5757453" "575926 8" "5763139" "5770260" "5771562" "5779799" "5784132" "5804917" " 5807627" "5821002" "5821138" "58 24374" "5831701" "5854139" "5895 692" "5909081" "5935331" "597241 9" "5972419" "5989945" "5997122" "6008828" "6013982" "6087196" " 6104311" "6137221" "6153711" "61 87457" "6195142" "6337222" "6580 212" "6610552" "6696785" "675598 3" "RE36711").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/03 16:37

EAST Search History

S34	4	("20010001050" "4539507" "5491378" "6091195").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/01/03 17:30
S35	194	427/66.ccls. and @ad<"19970918"	US-PGPUB; USPAT	ADJ	ON	2008/01/04 11:23
S36	3200	313/483-512.ccls. and @ad<"19970918"	US-PGPUB; USPAT	ADJ	ON	2008/01/04 11:30
S37	1258	313/498-512.ccls. and @ad<"19970918"	US-PGPUB; USPAT	ADJ	ON	2008/01/04 11:49
S38	13132	(electro\$1luminescen\$2 or OLED or PLED or light (emitt\$8 or emiss\$8) (device or display or diode)) and (ink\$1jet\$8 or ink jet\$8)	US-PGPUB; USPAT	ADJ	ON	2008/01/04 11:50
S39	797	S38 and @ad<"19970918"	US-PGPUB; USPAT	ADJ	ON	2008/01/04 11:53
S40	289	S39 and (electrode or cathode or anode)	US-PGPUB; USPAT	ADJ	ON	2008/01/04 11:53